

We have recently received a request from our [redacted] office for more information to enable them to build the Print-out Selector Unit for the Dataphone System.

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In the manuals they have been sent, there is a section on "Design Parameters of on Line Measuring Equipment Output". In paragraph 5d quote "the message parity count (M.P.C.). This is the sum of bits of all characters transmitted (including S.O.M. and E.O.F.) and is non carry add, lateral parity is odd, longitudinal parity is even. The parity bit is to be the sum of the longitudinal parity bits" unquote.

They would like somebody to expand on the above paragraph giving specific explanation and samples of transmission showing lateral and longitudinal parity bits. Drawings are also needed showing where all the controls on the front panel of the [redacted] table come out of the machine, and connector outputs including decade rotary switches.

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Our [redacted] factory would like this information as soon as possible because it is holding up the design of this unit.

Very truly yours,

[redacted]

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AL/rm